



Available online at www.sciencedirect.com

SCIENCE @ DIRECT®

Research Policy 33 (2004) 1713–1718

research
policy

www.elsevier.com/locate/econbase

List of contents Volume 33 (2004)

Issue 1

Publisher's note	v
D. Dvir and T. Lechler, Plans are nothing, changing plans is everything: the impact of changes on project success	1
E.M. Mora-Valentin, A. Montoro-Sanchez and L.A. Guerras-Martin, Determining factors in the success of R&D cooperative agreements between firms and research organizations	17
D. Cassimon, P.J. Engelen, L. Thomassen and M. Van Wouwe, The valuation of a NDA using a 6-fold compound option	41
G. Mason, J.-P. Beltramo and J.-J. Paul, External knowledge sourcing in different national settings: a comparison of electronics establishments in Britain and France	53
C. Lyall, A. Bruce, J. Firn, M. Firn and J. Tait, Assessing end-use relevance of public sector research organisations	73
S. Casper and R. Whitley, Managing competences in entrepreneurial technology firms: a comparative institutional analysis of Germany, Sweden and the UK	89
E. Autio, A.-P. Hameri and O. Vuola, A framework of industrial knowledge spillovers in big-science centers	107
M. Balconi, S. Breschi and F. Lissoni, Networks of inventors and the role of academia: an exploration of Italian patent data	127
A. Vohora, M. Wright and A. Lockett, Critical junctures in the development of university high-tech spinout companies	147
Book review	177
Instructions to Authors	I

Issue 2

Publisher's note	iii
E.F. Sherry and D.J. Teece, Royalties, evolving patent rights, and the value of innovation	179
J. Faber and A.B. Hesen, Innovation capabilities of European nations. Cross-national analyses of patents and sales of product innovations	193

W. Becker and J. Dietz, R&D cooperation and innovation activities of firms—evidence for the German manufacturing industry	209
S.J. Appold, Research parks and the location of industrial research laboratories: an analysis of the effectiveness of a policy intervention	225
M. Fritsch and G. Franke, Innovation, regional knowledge spillovers and R&D cooperation	245
J. Stowsky, Secrets to shield or share? New dilemmas for military R&D policy in the digital age	257
F.F. Suarez, Battles for technological dominance: an integrative framework	271
K. Lim, The relationship between research and innovation in the semiconductor and pharmaceutical industries (1981–1997)	287
M.L. Flor and M.J. Oltra, Identification of innovating firms through technological innovation indicators: an application to the Spanish ceramic tile industry	323
S.-H. Chen, Taiwanese IT firms' offshore R&D in China and the connection with the global innovation network	337
P.D. Morrison, J.H. Roberts and D.F. Midgley, The nature of lead users and measurement of leading edge status	351
Erratum	363

Issue 3

S. Negassi, R&D co-operation and innovation: a microeconometric study on French firms	365
P. Windrum, Leveraging technological externalities in complex technologies: Microsoft's exploitation of standards in the browser wars	385
R. Kaiser and H. Prange, The reconfiguration of National Innovation Systems—the example of German biotechnology	395
E. Özçelik and E. Taymaz, Does innovativeness matter for international competitiveness in developing countries? The case of Turkish manufacturing industries	409
B. Van Looy, M. Ranga, J. Callaert, K. Debackere and E. Zimmermann, Combining entrepreneurial and scientific performance in academia: towards a compounded and reciprocal Matthew-effect?	425
N. Viner, P. Powell and R. Green, Institutionalized biases in the award of research grants: a preliminary analysis revisiting the principle of accumulative advantage	443
R.R. Nelson, The market economy and the scientific commons	455
F. Xavier Molina-Morales and M. Teresa Martínez-Fernández, How much difference is there between industrial district firms? A net value creation approach	473
S. Roper, N. Hewitt-Dundas and J.H. Love, An ex ante evaluation framework for the regional benefits of publicly supported R&D projects	487
J. Cantwell and G. Vertova, Historical evolution of technological diversification	511
J. Suzuki and F. Kodama, Technological diversity of persistent innovators in Japan. Two case studies of large Japanese firms	531
I. Drejer, Identifying innovation in surveys of services: a Schumpeterian perspective	551
Book review	563

Issue 4**Special Issue: Scientific and Technical Human Capital: Science Careers and Networks as Knowledge Assets****Edited by: Barry Bozeman and Vincent Mangematin**

Editorial	565
M. Gaughan and S. Robin, National science training policy and early scientific careers in France and the United States	569
A.L. Oliver, Biotechnology entrepreneurial scientists and their collaborations	583
B. Bozeman and E. Corley, Scientists' collaboration strategies: implications for scientific and technical human capital	599
S. Davenport, Panic and panacea: brain drain and science and technology human capital policy	617
C.D.F. Corolleur, M. Carrere and V. Mangematin, Turning scientific and technological human capital into economic capital: the experience of biotech start-ups in France	631
F. Murray, The role of academic inventors in entrepreneurial firms: sharing the laboratory life	643
J.F. Porac, J.B. Wade, H.M. Fischer, J. Brown, A. Kanfer and G. Bowker, Human capital heterogeneity, collaborative relationships, and publication patterns in a multidisciplinary scientific alliance: a comparative case study of two scientific teams	661

Issue 5

B. Godin, The New Economy: what the concept owes to the OECD	679
M. Kenney and W. Richard Goe, The role of social embeddedness in professorial entrepreneurship: a comparison of electrical engineering and computer science at UC Berkeley and Stanford	691
R.J.W. Tijssen, Is the commercialisation of scientific research affecting the production of public knowledge? Global trends in the output of corporate research articles	709
E. González and F. Gascón, Sources of productivity growth in the Spanish pharmaceutical industry (1994–2000)	735
E.J. Hackett, D. Conz, J. Parker, J. Bashford and S. DeLay, Tokamaks and turbulence: research ensembles, policy and technoscientific work	747
M. Höyssä, H. Bruun and J. Hukkinen, The co-evolution of social and physical infrastructure for biotechnology innovation in Turku, Finland	769
M.S. Giarratana, The birth of a new industry: entry by start-ups and the drivers of firm growth. The case of encryption software	787
T. Iwasa and H. Odagiri, Overseas R&D, knowledge sourcing, and patenting: an empirical study of Japanese R&D investment in the US	807
J. Alegre-Vidal, R. Lapietra-Alcamí and R. Chiva-Gómez, Linking operations strategy and product innovation: an empirical study of Spanish ceramic tile producers	829
Book reviews	841

Issues 6–7

K. Menrad, Innovations in the food industry in Germany	845
G.B. Navaretti, M. Galeotti and A. Mattozzi, Moving skills from hands to heads: does importing technology affect export performance in textiles?	879
F.W. Geels, From sectoral systems of innovation to socio-technical systems. Insights about dynamics and change from sociology and institutional theory	897
M. Lehrer and K. Asakawa, Rethinking the public sector: idiosyncrasies of biotechnology commercialization as motors of national R&D reform in Germany and Japan	921
M. Reitzig, Improving patent valuations for management purposes—validating new indicators by analyzing application rationales	939
T.J. Nameroff, R.J. Garant and M.B. Albert, Adoption of green chemistry: an analysis based on US patents	959
A. Inzelt, The evolution of university–industry–government relationships during transition	975
M. Beise, Lead markets: country-specific drivers of the global diffusion of innovations	997
M. Hemmert, The influence of institutional factors on the technology acquisition performance of high-tech firms: survey results from Germany and Japan	1019
J. Chataway, J. Tait and D. Wield, Understanding company R&D strategies in agro-biotechnology: trajectories and blind spots	1041
Book reviews	1059

Issue 8

J. Watson, Selection environments, flexibility and the success of the gas turbine	1065
N. Carayol and M. Matt, Does research organization influence academic production? Laboratory level evidence from a large European university	1081
R. Helm and M. Kloyer, Controlling contractual exchange risks in R&D interfirm cooperation: an empirical study	1103
R.C.M. Yam, J.C. Guan, K.F. Pun and E.P.Y. Tang, An audit of technological innovation capabilities in Chinese firms: some empirical findings in Beijing, China	1123
H. Kollmer and M. Dowling, Licensing as a commercialisation strategy for new technology-based firms	1141
M. Hoegl and L. Proserpio, Team member proximity and teamwork in innovative projects	1153
K. Dahlin, M. Taylor, M. Fichman, Todays Edisons or weekend hobbyists: technical merit and success of inventions by independent inventors	1167
F. Galia, D. Legros, Complementarities between obstacles to innovation: evidence from France	1185
K. Laursen and A. Salter, Searching high and low: what types of firms use universities as a source of innovation?	1201
B. Godin, The obsession for competitiveness and its impact on statistics: the construction of high-technology indicators	1217
A. Afuah, Does a focal firms technology entry timing depend on the impact of the technology on co-competitors?	1231
Book reviews	1247

Issue 9**Special Issue: What do we know about Innovation?****Guest Editors: Virginia Acha, Orietta Marsili and Richard Nelson**

- V. Acha, O. Marsili and R. Nelson, **What do we know about innovation?** 1253

The nature of technological knowledge

- P. Nightingale, **Technological capabilities, invisible infrastructure and the unsocial construction of predictability: the overlooked fixed costs of useful research**

1259

The management of research and development in the firm

- A. Bergek and C. Berggren, **Technological internationalisation in the electro-technical industry: a cross-company comparison of patenting patterns 1986–2000**

1285

Systems of innovation

- V. Walsh and M. Le Roux, **Contingency in innovation and the role of national systems: taxol and taxotère in the USA and France**

1307

- J.L. Furman and R. Hayes, **Catching up or standing still? National innovative productivity among ‘follower’ countries, 1978–1999**

1329

- S. Jacobsson and A. Rickne, **How large is the Swedish ‘academic’ sector really? A critical analysis of the use of science and technology indicators**

1355

The measurement of scientific and technological activities

- H. Grupp and M.E. Mogee, **Indicators for national science and technology policy: how robust are composite indicators?**

1373

- S. Mendonça, T.S. Pereira and M.M. Godinho, **Trademarks as an indicator of innovation and industrial change**

1385

The legacy of Keith Pavitt

- M. Meyer, T.S. Pereira, O. Persson and O. Granstrand, **The scientometric world of Keith Pavitt. A tribute to his contributions to research policy and patent analysis**

1405

- B. Verspagen and C. Werker, **Keith Pavitt and the Invisible College of the Economics of Technology and Innovation**

1419

Issue 10

- M. Hobday, H. Rush and J. Bessant, **Approaching the innovation frontier in Korea: the transition phase to leadership**

1433

- J. Vicente Blanes and I. Busom, **Who participates in R&D subsidy programs? The case of Spanish manufacturing firms**

1459

- R. Belderbos, M. Carree and B. Lokshin, **Cooperative R&D and firm performance**

1477

- K. Desmet, P. Kujal and F. Lobo, **Implementing R&D policies: an analysis of Spain’s pharmaceutical research program**

1493

M. Chiarvesio, E. Di Maria and S. Micelli, From local networks of SMEs to virtual districts? Evidence from recent trends in Italy	1509
O. Ibert, Projects and firms as discordant complements: organisational learning in the Munich software ecology	1529
F. Cesaroni, Technological outsourcing and product diversification: do markets for technology affect firms' strategies?	1547
M. Mariani, What determines technological hits? Geography versus firm competencies	1565
K. Blind and N. Thumm, Interrelation between patenting and standardisation strategies: empirical evidence and policy implications	1583
A. Fosfuri, Determinants of international activity: evidence from the chemical processing industry	1599
O. Sorenson and L. Fleming, Science and the diffusion of knowledge	1615
W. Bönte, Spillovers from publicly financed business R&D: some empirical evidence from Germany	1635
D. Archibugi and K. Bizzarri, Committing to vaccine R&D: a global science policy priority	1657
M.S. Dahl and C.Ø.R. Pedersen, Knowledge flows through informal contacts in industrial clusters: myth or reality?	1673
J. Krafft, Entry, exit and knowledge: evidence from a cluster in the info-communications industry	1687
Book reviews	1707
List of Contents Volume 33 (2004)	1713
Author Index Volume 33 (2004)	1719